

TECHNICAL DATA

ACCESS 50 36/105 BATTERY CHARGER

STATED DATA ACCORDING TO MICROPOWER STANDARD

ABLE	
	D2//20
	P3439 CCESS 50
	6V/105A
S DATA (50/60HZ)	
nase 3	Phase
oltage supply 38	80-440
ins current (at min rated mains V) [A] 8,	0
nended mains fuse [A] 16	3
able area [mm2] 4x	x1,5
able length [m] 3	
onnector CE	EE16 (Red)
ERY CONNECTION	
cable [mm2] 2x	x35
cable connection (in charger)	6
cable length [m] 3	
connector (not included)	ser defined
RIC DATA	
power consumption [W] < !	5
onsumption [W] 49	990
t power consumption [VA] 52	253
actor 0,	95
urrent [A] No	egligible
ipple <1	1
cy (at rated power and no cables) [%]	2
ERTIES	
protection IP.	220
temperature range (at full capacity) [deg C] -5	5 to +40
max temp (with reduced capacity) [deg C] 50	0
Fa	an
rcuit protection Ye	98
olarity protection Fu	ise
type A1	16
ations CE	E
LE	ED/Display
guage SI	V / EN / ES / PT / DE

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Departing	Yes
Reporting	
Charging curve set	Multiple
I/O-cards	Optional
Accessories	See website
CHARGING TIMES	
8 h [Ah]	875
10 h [Ah]	1168
12 h [Ah]	1401
CHARGER DIMENSIONS	
Outer dimensions (HxWxD) [mm]	387x266x152
Charger weight excl. Cables [kg]	6,7
Charger weight incl. Cables [kg]	9,7
SHIPPING DIMENSIONS	
Box size [HxWxD) [mm]	550x330x260
Shipping weight [kg]	10,9

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